TAMP (ADD 000) (GROSS	-PACKAGES	TAXED DURI	NG DEC		CKAGES TAXED		EST. GROSS
\$\begin{array}{cccccccccccccccccccccccccccccccccccc				1995	1994	PERCENT				
AL 16.5 \$ 5,259,8060 31,876 35,011 -9.01 427,970 423,222 1.12 \$ 2,233,220 AX 29.0 1,102,070 4,147 4,265 -2.77 55,455 55,589 1.3% 1.4% AZ 58.0 15,888,3355 27,823 48,040 -42.00 228,995 352,537 -26.535 2,225,840 AZ 31.5 6,623,841 21,978 22,3532 -6.60 276,9318 273,720 1.18 17,782,240 AZ 58.0 6,923,841 21,978 22,3532 -6.60 276,9318 273,720 1.18 17,782,240 AZ 57.0 51,655,160 139,066 144,637 -155,33 1,743,094 1,668,729 4.46 16,667,920 AZ 57.0 10,230,620 22,363 273,720 1.18 10,667,920 AZ 57.0 10,230,620 22,363 273,763 273,720 1.18 10,667,220 AZ 57.0 10,230,620 22,363 273,763 273,720 1.18 10,667,220 AZ 57.0 10,230,620 4.24 110,663 -7.7 18,7 18,7 18,7 18,7 18,7 18,7 18,7 18,										
AX 29.0 1, 202, 703 4, 147 4, 265 -2.77 56, 345 55, 580 1, 36 AX 31.5 6, 723, 861 21, 978 22, 532 -6.60 276, 938 277, 720 1, 118 1, 758, 240 CX 37.0 51, 458, 148 197, 966 164, 637 -15.53 1, 723, 974 1, 646, 729 4, 46 16, 687, 720 CD 20.0 5, 573, 429 27, 948 24, 315 15, 02 311, 313 306, 248 0, 99 2, 239, 930 CC 50.0 10, 250, 500 00 4, 907 1, 414, 44, 45, 46 252, 330 2, 295, 562 -2.67 2, 239, 930 CC 50.0 10, 250, 500 00 4, 907 2, 563 2, 255 80, 304 83, 237 -0.65 322, 900 CC 67.0 11, 250, 500 00 2, 363 2, 134 -4.4.60 252, 330 2, 344 34, 237 -0.65 322, 900 CC 67.0 10, 250, 500 00 2, 563 2, 255 80, 304 83, 237 -0.65 322, 900 CC 67.0 10, 250, 500 00 2, 563 2, 255 80, 304 83, 237 -0.65 322, 900 CC 67.0 1, 250, 500 00 2, 563 2, 255 80, 304 83, 237 -0.65 322, 900 CC 67.0 2, 2079, 337 3, 200 2, 263 2, 255 80, 304 83, 237 -0.65 322, 900 CC 67.0 2, 2079, 337 3, 200 2, 263 2, 255 80, 304 83, 237 -0.65 322, 900 CC 67.0 2, 2079, 357 3, 200 2, 263 2, 255 80, 304 83, 237 -0.65 322, 900 CC 67.0 2, 2079, 357 3, 200 2, 263 2, 255 80, 304 83, 247 -0.65 322, 900 CC 67.0 3, 351, 340, 907 144, 248 110, 503 -5.71 1, 268, 604 1, 263, 176 1, 118 11, 467, 280 CC 67.0 3, 351, 340, 907 15, 907 5, 903 -1.44 88, 044 12, 247 -1.64 472, 500 CC 67.0 3, 551, 544, 84 71, 212 86, 604 -17.86 96, 269 93, 734 -2.76 7, 813, 320 CC 67.0 3, 5512, 948 71, 212 86, 604 -17.86 96, 269 93, 734 -2.76 7, 813, 320 CC 67.0 4, 252, 356 11, 35, 930 65, 750 -111.20 769, 755 747, 067 3.04 4, 666, 320 CC 67.0 4, 252, 356 11, 35, 930 65, 750 -111.20 769, 755 747, 067 3.04 4, 666, 320 CC 67.0 4, 252, 356 11, 35, 930 65, 750 -111.20 769, 757 747, 067 3.04 4, 666, 320 CC 67.0 4, 252, 356 11, 35, 930 65, 750 -111.20 769, 757 77, 804 546, 414 14, 415 1										\$ 2 231 32n
AZ 55.0 15,888,335 27,825 48,000 -42.00 258,095 352,337 -26.53 2,225,800 AZ 31.0 51,655,160 129,066 154,637 -15.53 1,743,094 1,664,729 4.16 16,687,920 CO 20.0 5,593,629 27,968 24,315 15.02 311,313 308,248 0.99 M/A CO 20.0 1,0250,500 20,343 21,344 -4.60 252,636 259,562 -2.67 2,239,930 16 24.0 1,648,000 6,075 7,283 -16.59 88,304 88,593 0.80 M/A CO 20.0 2,079,357 3,200 2,563 24.85 30,864 34,237 -0.85 352,000 16 51.0 2,079,357 3,200 2,563 24.85 30,864 34,237 -0.85 352,000 16 51.0 2,079,357 3,200 2,563 24.85 30,864 34,237 -0.85 352,000 17,100 25.0 1,659,000 46,683 46,200 3,16 7,120 16,200 10,200	AK				. * =					
AR 31.5 6,923,861 21,978 23,532 -6.60 276,938 277,720 1.18 1,778,240 CA 37.0 51,455,160 159,066 146,437 -15.53 1,743,094 1,668,729 4.46 16,687,920 CD 20.0 5,593,429 27,968 22,315 15.02 311,313 306,248 0.99 MAC 15 50.0 10,250,500 20,343 21,344 -4.60 252,346 259,562 -2.67 2,239,930 DE 24.0 1,458,000 6,075 7,283 -16.59 89,304 88,593 0.80 17,458,000 6,075 7,283 -16.59 89,304 88,593 0.80 17,458,000 6,075 7,283 -16.59 89,304 88,593 0.80 25,500 104,248 110,563 -5.71 1,266,044 1,283,176 -1.18 11,467,280 110,563 -5.71 1,266,044 1,283,176 -1.18 11,467,280 110,563 -5.71 1,266,044 1,283,176 -1.18 11,467,280 110,563 -5.71 1,266,044 1,283,176 -1.18 11,467,280 110,563 -5.71 1,266,044 1,283,176 -1.18 11,467,280 110,280 11,280 11,280 110,563 -5.71 1,266,044 1,283,176 -1.18 11,467,280 110,280 11,280 11,280 110,563 -5.71 1,266,044 1,283,176 -1.18 11,467,280 110,280 11,2										
CA 37.0 51,455,160 139,066 164,637 -15.53 1,743,094 1,662,729 4,66 16,687,920 CD 20.0 5,593,629 27,968 24,315 15.02 311,313 305,248 0.99 M/A CT 50.0 10,250,500 20,343 21,344 -4.60 252,236 259,562 2-2.67 2,239,930 DE 24.0 1,458,000 6,075 7,283 -16.59 89,304 88,593 0.80 M/A DE 25.0 2,079,357 3,200 2,563 24.55 30,864 34,237 -0.65 332,000 FL 33.9 35,340,097 104,248 110,563 -5.77 1,268,604 1,283,176 -1.18 11,467,280 M/A DE 25.0 1,457,505 5 32,000 2,563 24.55 30,864 34,237 -0.65 322,000 M/A DE 25.0 1,457,505 5 3,204 5 30,864 34,237 -0.65 322,000 M/A DE 25.0 1,457,605 5 322,000 M/A DE 25.0 1,457,605 5 3,234,150 M/A DE 25.0 1,457,605	AR	31.5								
CT 50.0 10,250,500 20,343 21,344 -4.60 252,436 259,562 -2.67 2,239,780 DE 24.0 1,458,000 6,075 7,283 -16.59 89,304 88,593 0.80 N/A DC 65.0 2,079,357 104,248 110,563 -5.71 1,268,044 1,283,176 -1.18 352,000 PL 33,9 35,340,097 104,248 110,563 -5.71 1,268,044 1,283,176 -1.18 352,000 PL 33,9 35,340,097 104,248 110,563 -5.71 1,268,044 1,283,176 -1.18 352,000 PL 34,041 1,055,515 -1.18 1,067,280 PL 34,041 1,055,515 PL	CA	37.0	51,455,160							16,687,920
CT 50.0 10,250,500 20,343 21,344 -4.60 252,436 259,562 -2.67 2,239,780 DE 24.0 1,458,000 6,075 7,283 -16.59 89,304 88,593 0.80 N/A DC 65.0 2,079,357 104,248 110,563 -5.71 1,268,044 1,283,176 -1.18 352,000 PL 33,9 35,340,097 104,248 110,563 -5.71 1,268,044 1,283,176 -1.18 352,000 PL 33,9 35,340,097 104,248 110,563 -5.71 1,268,044 1,283,176 -1.18 352,000 PL 34,041 1,055,515 -1.18 1,067,280 PL 34,041 1,055,515 PL	co	20.0	5,593,629	27.968	24.319	15.02	311.313	ፕ በጵ ኃፊቱ	0.00	12/4
DE 65.0 2.079,357 3,200 2.563 24.85 30.864 34.237 -9.85 352.000 FL 33.9 35,340,097 104,248 110,563 -5.71 1,268,044 1,283,176 -1.18 11,467,280 GA 12.0 7,762,080 6.463 32,700 3.16 741,291 695,099 6.65 323,136 10 28.0 1,689,960 1,907 5,907 5,909 1.44 86,046 92,662 -7.16 472,560 11 44.0 35,512,048 71,212 86,696 17.86 966,269 92,662 -7.16 472,560 11 44.0 35,512,048 71,212 86,696 17.86 966,269 92,662 -7.16 472,560 11 44.0 35,512,048 71,212 86,696 11.86 96,269 92,662 -7.16 472,560 11 44.0 35,512,048 71,212 86,696 11.86 96,269 92,662 -7.16 472,560 11 470,500 11 4										
DC 65.0 2.079,357 3,200 2,563 24.85 30,864 34,237 9,85 352,000 GA 12.0 7,762,080 64,683 62,700 3.16 741,291 995,099 6.65 3,234,150 HI 60.0 2,635,515 4,392 4,933 10.97 58,220 56,564 2.93 351,360 DC 80.0 1,657,960 5,907 5,993 1.44 86,046 92,682 -7.16 472,550 IL 44.0 35,512,948 71,212 86,696 17.86 966,289 993,734 -2.76 7,833,320 III 15.9 9,041,103 58,329 65,750 11.29 769,795 747,067 3.04 6,665,330 III 15.9 9,041,103 58,329 65,750 11.29 769,795 747,067 3.04 6,665,330 KY 3.0 1,394,568 46,468 48,967 91.07 91.20 KY 3.0 1,394,568 46,468 48,967 91.07										
FL 33.9 35,340,097 104,248 110,563 5.71 1,268,044 1,283,176 -1.18 11,467,280 GA 12.0 7,762,080 64,683 62,700 3.16 741,291 695,099 6.65 3,234,150 10 28.0 1,659,960 5,907 5,993 -1.44 86,046 92,682 -7.16 472,580 11 44.0 35,512,948 71,212 86,696 -17.86 964,269 993,734 -2.76 7,833,320 1N 15.5 9,041,103 58,329 65,750 -11.29 769,795 747,067 3.04 ,666,320 1A 36.0 7,052,343 19,589 23,555 -16.64 226,523 264,733 -0.83 1,567,120 1X 36,0 7,052,343 19,589 23,555 -16.64 226,523 264,733 -0.64 1,329,166 1X 30,0 7,052,343 19,589 23,555 -16.64 226,523 264,733 -0.64 1,329,166 1X 30,0 7,147,845 45,691 18,988 19,858 -4.38 225,470 226,973 -0.64 13,329,166 1X 20,0 7,147,845 55,740 38,560 -7.31 -47,780 456,481 0.28 2,501,800 1ME 37.0 3,818,497 10,319 11,989 -13.93 116,404 126,491 -7.97 1,135,000 1MD 36.0 10,321,458 28,671 33,664 -14,83 379,173 388,001 -2.28 2,203,680 1M 51.0 19,241,434 37,727 42,235 -10.67 454,161 488,241 -3.01 3,395,430 1M 75.0 40,252,369 60,950 80,766 -26.54 798,407 990,070 -14.04 4,264,500 1M 48.0 13,481,446 28,075 32,753 -14.28 374,250 379,233 -1.31 3,369,000 1M 31.0 4,195,185 23,306 24,892 -6.37 288,455 -0.35 2,330,500 1M 38.0 4,195,185 23,306 24,892 -6.37 288,455 -0.35 2,330,500 1M 35.0 1,030,145 5,722 5,768 -14.28 374,250 379,233 -1.31 3,369,000 1M 35.0 1,030,145 5,722 5,788 -14.28 374,250 379,233 -1.31 3,369,000 1M 35.0 1,030,145 5,722 5,788 -14.28 374,250 379,233 -1.31 3,369,000 1M 35.0 1,030,145 5,722 5,788 -14.28 374,250 379,233 -1.31 3,369,000 1M 35.0 1,030,145 5,722 5,788 -14.28 374,250 379,233 -1.31 3,369,000 1M 35.0 1,030,145 5,722 5,788 -14.28 374,250 379,233 -1.31 3,369,000 1M 35.0 1,030,145 5,722 5,788 -14.14 74,724 75,362 -0.55 74,44 1M 20.0 21,188,000 3,389 31,051 11,467 -7.82 144,563 140,698 0.61 944,560 1M 35.0 3,594,991 10,570 11,467 -7.82 144,563 140,698 0.61 945,600 1M 35.0 3,594,991 10,570 11,467 -7.82 144,563 140,698 0.61 945,600 1M 35.0 4,033,833 11,954 12,274 -2.61 140,674 138,677 17,562 0.65 1M 32.0 3,594,690 3,785 2,970 3,599 1,791 3,889 108,759 0.13 764,5								-		
HI 60.0 2,635,515 4,392 4,933 -10.97 58,220 56,564 2,093 351,326 10 28.0 1,659,960 5,907 5,993 -1.44 85,046 92,682 -7.16 472,560 11 44.0 35,512,948 71,212 86,696 -17.86 966,269 993,734 -2.76 7,833,320 11N 15.5 9,041,103 58,329 65,750 -11.29 769,795 747,067 3.04 6,866,320 11N 15.5 9,041,103 58,329 65,750 -11.29 769,795 747,067 3.04 6,866,320 11N 15.5 9,041,103 58,329 65,750 -11.29 769,795 747,067 3.04 6,866,320 11N 15.5 9,041,103 58,329 65,750 -11.29 769,795 747,067 3.04 6,866,320 11N 15.5 9,041,103 58,329 160 11.29 1,866 12,883 3.19 1,567,120 120 120 120 120 120 120 120 120 120	FL									
HI 60.0 2,635,515 4,392 4,933 -10.97 58,220 56,564 2,093 351,326 10 28.0 1,659,960 5,907 5,993 -1.44 85,046 92,682 -7.16 472,560 11 44.0 35,512,948 71,212 86,696 -17.86 966,269 993,734 -2.76 7,833,320 11N 15.5 9,041,103 58,329 65,750 -11.29 769,795 747,067 3.04 6,866,320 11N 15.5 9,041,103 58,329 65,750 -11.29 769,795 747,067 3.04 6,866,320 11N 15.5 9,041,103 58,329 65,750 -11.29 769,795 747,067 3.04 6,866,320 11N 15.5 9,041,103 58,329 65,750 -11.29 769,795 747,067 3.04 6,866,320 11N 15.5 9,041,103 58,329 160 11.29 1,866 12,883 3.19 1,567,120 120 120 120 120 120 120 120 120 120	GA	12.0	7.762.080	64 683	62.700	3.16	741 291	695 000	4 45	7 77/ 150
10 28.0 1,659,960 5,907 5,993 1,44 86,046 92,642 -7,16 722,550 14.40 35,512,948 71,212 85,669 17.80 966,260 993,734 -2,76 7,813,320 1N 15.5 9,041,103 58,329 65,730 11.29 769,795 747,067 3.04 4,666,320 11.396 11.398 19,889 19,899 19,				*	·					· - · · - · ·
IL 44.0 35,512,948 71,212 85,696 17.86 966,269 993,734 -2.76 7,833,320 IN 15.5 9,041,103 58,329 65,730 -11.27 769,795 747,067 3.04 4,666,320 IN 15.5 9,041,103 58,329 65,730 -11.27 769,795 747,067 3.04 4,666,320 IN 36.0 7,052,343 19,589 23,555 -16.84 262,523 264,733 -0.83 1,547,120 KS 24.0 4,556,981 18,988 19,858 -4.38 225,470 226,973 -0.66 1,329,160 KY 3.0 1,394,588 46,488 49,887 -5.07 663,351 642,833 3.18 3,718,880 LA 20.0 7,147,845 35,740 38,560 -7.31 457,780 456,481 0.28 2,501,800 ME 37.0 3,818,497 10,319 11,989 -13.93 116,404 126,691 7.97 1,135,090 MB 36.0 10,321,458 28,671 33,664 -14.83 379,173 388,404 126,691 -7.97 1,135,090 MB 36.0 10,224,454 37,727 42,235 -10.67 454,141 468,241 -3.01 3,395,430 MI 75.0 40,252,368 60,950 80,766 -24.54 798,607 929,070 -14.04 4,266,500 MB 18.0 4,195,185 23,306 24,892 -6.37 283,459 284,455 -0.35 2,336,600 MB 18.0 4,195,185 23,306 24,892 -6.37 283,459 284,455 -0.35 2,330,600 MS 18.0 1,030,145 5,722 5,788 -1.14 74,772 75,362 -0.85 MA 48.0 3,594,991 10,570 11,467 -7.82 141,563 10,698 0.61 845,600 NV 35.0 4,183,833 11,954 12,274 -2.61 140,874 135,974 1.37 1,334,480 MM 21.0 2,108,607 9,557 8,071 18,41 108,898 108,759 0.13 764,560 NV 35.0 4,183,833 11,954 12,274 -2.61 140,874 135,974 1.37 1,334,480 MM 21.0 2,108,607 9,557 8,071 18,41 108,898 108,759 0.13 764,560 NV 35.0 4,183,833 11,954 12,274 -2.61 140,874 135,974 1.37 1,334,480 NM 21.0 2,007,247 9,557 8,071 18,41 108,898 108,759 0.13 764,560 NV 35.0 4,183,833 11,954 12,274 -2.61 140,874 135,974 1.37 1,334,480 NM 21.0 2,007,247 9,557 8,071 18,41 108,898 108,759 0.13 764,560 NM 21.0 2,007,247 9,557 8,071 18,41 108,898 108,759 0.13 764,560 NM 21.0 2,007,247 9,557 8,071 18,41 108,898 108,759 0.13 764,560 NM 21.0 2,007,247 9,557 8,071 18,41 108,898 108,759 0.13 764,560 NM 21.0 2,007,247 9,557 8,071 18,41 108,898 108,759 0.13 764,560 NM 21.0 2,007,247 9,557 8,071 18,41 108,898 108,759 0.13 764,560 NM 21.0 2,007,247 9,557 8,001 18,41 108,898 106,359 107,359 100 108,498 10,498 100,498 100,498 100,498 100,498 100,498 100,498 100,498 100,										
IN 15.5 9,041,103 58,329 65,750 -11.29 769,795 747,067 3.04 4,666,320 IA 36.0 7,052,343 19,589 23,555 -16.84 262,523 264,733 -0.83 1,587,120 KS 24.0 4,556,981 18,988 19,858 -4.38 225,470 226,973 3.08 61,329,160 KY 3.0 1,394,568 46,486 48,967 -5.07 663,351 642,883 3.18 3,718,880 LA 20.0 7,147,845 35,740 38,560 -7.31 457,780 456,481 0.28 2,501,800 MF 37.0 3,618,497 10,319 11,989 -13.93 116,404 126,491 -7.97 1.135,000 MF 37.0 3,618,497 10,319 11,989 -13.93 116,404 126,491 -7.97 1.135,000 MF 37.0 46,252,586 60,950 80,766 -24.54 798,607 929,070 14.04 4,266,500 MF 48.0 13,481,446 28,075 32,753 14.28 374,250 379,233 -1.31 3,369,000 MF 18.0 4,195,185 23,306 24,892 -6.37 283,459 284,455 -0.35 2,330,800 MF 18.0 1,303,145 5,722 5,788 -1.14 74,724 75,362 -0.85 MF 24.04 1,83,833 11,984 12,274 -2.61 140,874 138,974 1.37 1,434,480 MF 25.0 3,594,790 10,570 11,467 -7.82 141,155 3 1,264,460 3,594,991 10,570 11,467 -7.82 141,155 3 140,698 0.61 845,5600 MF 35.0 4,183,833 11,984 12,274 -2.61 140,874 138,974 1.37 1,434,480 MF 25.0 3,974,750 12,779 12,892 -0.88 178,484 118,7743 1.56 MF AND MF 25.0 3,978,000 52,970 53,599 -1.17 633,881 634,835 -0.15 6,886,100 MF 25.0 3,978,000 52,970 53,599 -1.17 633,881 634,835 -1.00 3,978,000 79,560 75,740 5.08 499,971 31,433 1.36 4,775,600 MF 25.0 3,978,000 79,560 75,740 5.08 499,971 31,433 1.36 4,775,600 MF 25.0 3,978,000 79,560 75,740 5.04 899,971 31,433 1.36 4,775,600 MF 25.0 5,069,166 27,189 29,463 -7.72 358,957 346,176 3.69 2,175,120 08 38.0 8,255,310 27,772 42,779 12,892 -0.88 178,484 178,484 178,743 1.36 4,775,600 MF 26.0 5,069,166 27,189 29,463 -7.72 358,957 346,176 3.69 2,175,120 08 38.0 8,255,310 27,774 24,779 -12,22 290,423 300,429 -3.333 MF AP	IL									
IA 36.0 7,052,343 19,889 23,555 16.84 262,523 264,733 -0.83 1,567,120 KS 24.0 4,556,961 18,988 19,858 -6.38 225,470 226,973 -0.66 1,329,160 KY 3.0 1,394,568 46,866 48,967 5-5.07 663,351 662,883 3.18 3,718,880 LA 20.0 7,147,845 35,740 38,560 -7.31 457,780 456,481 0.28 2,501,800 ME 37.0 3,818,497 10,319 11,989 -13.93 116,404 126,491 -7.97 1,135,090 MD 36.0 10,321,458 28,671 33,664 14.83 379,173 388,001 126,491 -7.97 1,135,090 MD 36.0 10,321,458 28,671 33,664 14.83 379,173 388,001 17,9261,434 37,727 42,235 -10.67 454,141 468,241 -3.01 3,355,430 MH 75.0 40,252,368 60,950 80,766 -24.54 798,607 929,070 -14.04 4,266,500 MS 18.0 4,195,185 23,306 24,892 -6.37 283,459 284,455 -0.35 2,330,600 MS 18.0 4,195,185 233,306 24,892 -6.37 283,459 284,455 -0.35 2,330,600 MS 18.0 1,030,145 5,722 5,788 -1.14 74,724 75,362 -0.85 3,648,190 MY 35.0 4,183,833 11,954 12,274 -2.61 140,184 47,724 75,362 -0.85 0,884,690 MY 35.0 4,183,833 11,954 12,274 -2.61 140,187 138,974 1.37 1,434,480 MY 35.0 4,183,833 11,954 12,274 -2.61 140,187 138,897 1.37 1,434,480 MY 35.0 4,183,833 11,954 12,274 -2.61 140,187 138,897 1.37 1,434,480 MY 55.0 32,000 152,970 53,599 -1.17 633,881 634,835 -0.15 6,886,100 MY 55.0 52,664,663 94,043 110,521 -14.76 1,260,453 1,284,768 -3.45 5,172,360 MY 55.0 3,978,000 79,560 75,740 5.04 899,971 793,884 13.36 4,773,400 MY 25.0 3,978,000 79,560 75,740 5.04 899,971 793,884 13.36 4,773,400 MY 25.0 3,264,663 94,043 110,521 -14.76 1,260,453 1,284,768 -3.45 5,172,360 MY 35.0 52,664,663 94,043 110,521 -14.76 1,260,453 1,284,768 -3.45 5,172,360 MY 35.0 52,664,663 94,043 110,521 -14.76 1,260,453 1,284,768 -3.45 5,172,360 MY 35.0 52,664,663 94,043 110,521 -14.76 1,260,453 1,284,768 -3.45 5,172,360 MY 35.0 52,664,663 94,043 110,521 -14.76 1,260,453 1,284,768 -3.45 5,172,360 MY 35.0 52,664,663 94,043 110,521 -14.76 1,260,453 1,284,768 -3.45 5,172,360 MY 35.0 52,664,663 94,043 110,521 -14.76 1,260,453 1,284,768 -3.45 5,172,360 MY 17.0 2,979,560 4,284 4,360 -1.89 9,456 91,940 -2.70 8111,880 MY 31.0 2,975,540 94,534 96,428 -1.96 1,366 610,55	IN		- ' - · · · · · · ·							
KS 24.0 4,556,981 16,988 19,858 -4.38 225,470 226,973 -0.66 1,329,160 1,329,160 1,334,568 46,486 48,967 5.07 663,351 642,883 3.18 3,718,880 1,4 20.0 7,147,845 35,740 38,560 -7.31 457,780 456,481 0.28 2,501,800 1,500,485 1,500,		7							••••	.,050,050
KY 3.0 1,394,568 46,486 48,967 5.07 663,351 642,883 3.18 3,718,880 LA 20.0 7,147,865 35,740 38,560 7.31 457,780 456,481 0.28 2,501,800 ME 37.0 3,818,497 10,319 11,989 -13.93 115,404 126,491 -7.97 1,135,090 MD 36.0 10,321,458 28,671 33,664 -14.83 379,173 388,001 -2.28 2,293,680 MA 51.0 19,241,434 37,727 42,235 -10.67 454,141 468,241 -3.01 3,395,430 MH 75.0 40,252,368 60,950 80,766 -24.54 798,607 99,070 -14.04 4,266,500 MH 48.0 13,481,446 28,075 32,753 -14.28 374,250 379,233 -1.31 3,369,000 MS 18.0 4,195,185 23,306 24,892 -6.37 283,459 284,455 -0.35 2,330,600 MS 18.0 1,030,145 5,722 5,788 -1.14 74,724 75,362 -0.85 N/A ME 34.0 3,594,997 10,570 11,467 -7.82 141,563 140,698 0.61 845,600 NV 35.0 4,183,893 11,954 12,274 -2.61 140,874 138,974 1.37 1,434,480 MH 25.0 3,194,750 12,779 12,892 -0.88 178,484 175,743 1.56 N/A MJ 40.0 21,188,000 52,970 535,599 -1.17 633,881 634,875 0.13 764,560 NV 56.0 52,644,693 94,043 110,321 -14.76 1,204,453 1,284,766 3,788,000 79,550 75,740 5.04 899,971 793,884 13.36 4,773,600 ND 44.0 1,888,766 4,288 4,506 4.84 50,918 51,433 1.04 37,736,600 ND 44.0 1,888,766 4,288 4,506 4.84 50,918 51,433 1.04 38,74 1.37 1,434,800 ND 44.0 1,888,766 4,288 4,506 4.84 50,918 51,433 1.04 38,74 1.37 1,437,600 ND 44.0 1,888,766 4,288 4,506 4.84 50,918 51,433 1.04 321,600 ND 44.0 1,888,766 4,288 4,506 4.84 50,918 51,433 1.04 321,600 ND 44.0 1,888,766 4,288 4,506 4.84 50,918 51,433 1.04 321,600 ND 44.0 1,888,766 4,288 4,506 4.84 50,918 51,433 1.04 321,600 ND 44.0 1,888,766 4,288 4,506 4.84 50,918 51,433 1.04 321,600 ND 44.0 1,888,766 4,288 4,506 4.84 50,918 51,433 1.04 38,74 1.37 1,434,800 ND 44.0 1,888,766 4,288 4,506 4.84 50,918 51,433 1.04 321,600 ND 44.0 1,888,766 4,288 4,506 4.84 50,918 51,433 1.04 321,600 ND 44.0 1,888,766 4,288 4,506 4.84 50,918 51,433 1.04 321,600 ND 44.0 1,888,766 4,288 4,506 4.84 50,918 51,433 1.04 321,600 ND 44.0 1,888,766 4,288 4,506 4.84 50,918 51,433 1.04 321,600 ND 44.0 1,888,766 4,288 4,506 4.84 50,918 51,433 1.04 52,507 3,44 52,500 ND 44.0 1,888,766 4,288 4,506 4,288 4,506 4,288 4										1,567,120
LA 20.0 7,147,845 35,740 38,560 -7.31 457,780 456,481 0.28 2,501,800 ME 37.0 3,818,497 10,319 11,989 -13.93 116,404 126,491 -7.97 1,135,090 MO 36.0 10,321,458 28,671 33,664 -14.83 379,173 388,001 -2.28 2,293,680 MA 51.0 19,241,434 37,727 42,235 -10.67 454,141 468,241 -3.01 3,395,430 MI 75.0 40,252,368 60,950 80,766 -24.54 798,607 929,070 -14.04 4,266,500 MN 48.0 13,481,446 28,075 32,753 -14.28 374,250 379,233 -1.31 3,369,000 MS 18.0 4,195,185 23,306 24,892 -6.37 283,459 284,455 -0.35 2,330,600 MN 48.0 4,195,185 23,306 24,892 -6.37 283,459 284,455 -0.35 2,330,600 MN 17.0 8,894,097 52,117 56,023 -6.97 659,957 627,164 5.23 3,648,190 MT 18.0 1,030,145 5,722 5,788 -1.14 74,724 75,362 -0.85 NN 48 34.0 3,594,991 10,570 11,467 -7.82 141,563 140,698 0.61 845,600 NN 35.0 4,183,833 11,954 12,274 -2.61 140,874 138,974 1.37 1,434,480 MN 25.0 3,194,750 12,779 12,892 -0.88 178,484 175,743 1.56 NNA NNA 21.0 2,138,800 52,970 53,599 -1.17 633,881 634,835 -0.15 6,886,100 MM 21.0 2,007,247 9,557 8,071 18.41 108,898 108,759 0.13 764,560 MY 56.0 52,664,693 94,043 110,321 -14.76 1,200,453 1,284,766 -3,45 5,172,365 NN 56.0 52,664,693 94,043 110,321 -14.76 1,200,453 1,284,766 -3,45 5,172,365 NN 56.0 52,664,693 94,043 110,321 -14.76 1,200,453 1,284,766 -3,45 5,172,365 NN 56.0 52,664,693 94,043 110,321 -14.76 1,200,453 1,284,766 -3,45 5,172,360 NN 44.0 1,886,766 4,288 4,506 -4.84 50,918 51,453 -1.04 321,600 NN 44.0 1,886,766 4,288 4,506 -4.84 50,918 51,453 -1.04 321,600 NN 38.0 8,255,310 21,724 24,749 -12.22 290,423 300,429 -3.33 NA										
ME 37.0 3,818,497 10,319 11,989 -13.93 116,404 126,491 7,97 1,135,090 MD 36.0 10,321,458 28,671 33,664 -14.83 379,173 388,001 -2.28 2,293,680 MA 51.0 19,241,434 37,727 42,235 -10.67 454,141 468,241 -3.01 3,395,430 MI 75.0 40,252,368 60,950 80,756 -22.54 798,607 929,070 -14.04 4,264,500 MH 48.0 13,481,446 28,075 32,753 -14.28 374,250 379,233 -1.31 3,369,000 MS 18.0 4,195,185 23,306 24,892 -6.37 283,459 284,455 -0.35 2,3306,000 MM 17.0 8,894,097 52,117 56,023 -6.97 659,957 627,164 5.23 3,648,190 MI 18.0 1,030,145 5,722 5,788 -1.14 74,724 75,362 -0.85 N/A NE 34.0 3,594,991 10,570 11,467 -7.82 141,563 140,698 0.61 845,600 MN 35.0 4,183,833 11,954 12,274 -2.61 140,874 138,974 1.37 1,434,480 MH 25.0 3,194,750 12,779 12,892 -0.88 178,484 175,743 1.56 N/A MJ 40.0 21,188,000 52,970 53,599 -1.17 633,881 634,835 -0.15 6,886,100 MM 51.0 2,007,247 9,557 8,071 18.41 108,898 108,759 0.13 764,560 MM 51.0 3,978,000 79,560 75,740 5.04 899,971 793,884 13.36 4,773,600 MD 44.0 1,886,766 4,288 4,506 -4.84 50,918 51,453 -1.04 321,600 ON 25.0 3,978,000 79,560 75,740 5.04 899,971 793,884 13.36 4,775,600 ON 24.0 25,010,211 104,208 105,988 -1.68 1,241,704 1,210,688 2.56 8,336,640 OX 23.0 5,069,166 27,189 29,463 -7.72 338,957 346,176 3.69 2,175,120 OX 38.0 8,255,310 21,774 24,749 -12.22 290,423 300,429 -3.33 N/A PA 31.0 29,275,540 9,453 40,459 2,464 51.69 1,134,910 1,154,527 -1.70 10,398,740 TM 13.0 5,910,900 45,469 57,204 -11.89 13,89,817 103,381 1.09 13,099,740 TM 14.0 43,735,560 108,498 116,890 -7.18 1,389,817 103,320 -3.35 N/A RI 61.0 4,123,442 6,759 7,671 -11.89 89,456 91,940 -2.70 811,080 TM 44.0 5,991,900 45,469 52,464 -13.63 61,896 610,351 1.27 5,456,280 TX 41.0 43,735,560 108,498 116,890 -7.18 1,389,817 103,322 -0.44 400,664 1.25 11,563,320 TX 41.0 43,735,560 108,498 116,890 -7.18 1,389,817 103,323 -0.44 400,664 1.25 1,545,330 TX 41.0 43,735,560 108,498 116,890 -7.18 1,389,817 103,323 -0.44 400,664 1.25 1,545,330 TX 41.0 43,735,560 108,498 116,890 -7.18 1,389,817 103,333 344,765 -7.04 490,480 TX 44.0 5		_								
MO 36.0 10,321,458 28,671 33,664 -14.83 379,173 388,001 -2.28 2,293,680 MA 51.0 19,241,434 37,727 42,235 -10.67 454,141 468,241 -3.01 3,395,430 MI 75.0 40,252,368 60,950 80,766 -24.54 798,607 929,070 -14.04 4,266,500 MN 48.0 13,481,446 28,075 32,753 -14.28 374,250 379,233 -1.31 3,369,000 MS 18.0 4,195,185 23,306 24,892 -6.37 283,459 284,455 -0.35 2,330,600 MS 18.0 17.0 8,894,097 52,117 56,023 -6.97 659,957 627,164 5.23 3,648,190 MT 18.0 1,030,145 5,722 5,788 -1.14 74,724 75,362 -0.85 N/A ME 34.0 3,594,991 10,570 11,467 -7.82 141,563 140,698 0.61 845,600 NV 35.0 4,183,833 11,954 12,274 -2.61 140,874 138,974 1.37 1,434,480 MH 25.0 3,194,750 12,779 12,592 -0.88 176,484 175,773 1.56 N/A MJ 40.0 21,188,000 52,970 53,599 -1.17 633,881 634,835 -0.15 6,886,100 MM 21.0 2,007,247 9,557 8,071 18.41 108,898 108,759 0.15 764,560 MY 56.0 52,664,693 94,043 110,321 -14.76 1,240,453 1,284,768 -3.45 5,172,365 NC 5.0 3,978,000 79,560 75,740 5.04 899,971 793,884 13.36 4,773,600 MP 44.0 1,886,766 4,288 4,506 -4.84 50,918 51,453 -1.04 321,600 NF 38.0 8,255,310 21,774 24,749 -12.22 290,423 300,429 -3.335 N/A PA 31.0 29,275,540 94,534 99,453 -7.72 388,957 346,176 3.69 2,175,120 NF 38.0 8,255,310 21,774 24,749 -12.22 290,423 300,429 -3.335 N/A PA 31.0 29,275,540 94,534 96,428 -1.96 11,349,911 1,545,527 -1.70 10,388,740 RI 61.0 4,123,442 6,759 7,671 -11.89 89,456 91,940 -2.70 811,080 TX 41.0 40,735,560 108,498 116,890 -7.18 1,399,817 1,374,784 1.09 13,019,760 UT 26.5 2,128,453 8,032 8,600 -6.60 103,787 103,528 0.44 642,560 UT 26.5 2,128,453 8,032 8,600 -6.60 103,787 103,532 0.44 642,560 UT 26.5 2,128,453 8,032 8,600 -6.60 103,787 103,328 0.44 642,560 UT 26.5 2,128,453 8,032 8,600 -6.60 103,787 103,332 0.44 642,560 UT 26.5 2,128,453 8,032 8,600 -6.60 103,787 103,332 0.44 642,560 UT 26.5 2,128,453 8,032 8,600 -6.60 103,787 103,332 0.44 642,560 UT 26.5 2,128,453 8,032 8,600 -6.60 103,787 103,332 0.44 642,560 UT 26.5 2,128,453 8,032 8,600 -6.00 469,352 460,664 1.89 3,358,170 144.0 16,417,870 37,313 37,314 0.00 469,352 460,664 1.89 3,358,170	_									
MA 51.0 19, 241, 434 37, 727 42, 235 -10.67 454, 141 468, 241 -3.01 3, 395, 330 MI 75.0 40, 252, 368 60, 950 80, 766 -24.54 798, 607 929, 070 -14.04 4, 266, 500 MI 48.0 13, 481, 446 28, 075 32, 733 -14.28 374, 250 379, 233 -1.31 3, 369, 000 MS 18.0 4, 195, 185 23, 306 24, 892 -6.37 283, 459 284, 455 -0.35 2, 330, 600 MO 17.0 8, 884, 097 52, 117 56, 023 -6.97 659, 957 627, 164 5, 23 3, 648, 190 MT 18.0 1, 030, 145 5, 722 5, 788 -1.14 74, 724 75, 362 -0.85 N/A 18.0 1, 030, 145 5, 722 5, 788 -1.14 74, 724 75, 362 -0.85 N/A 18.0 1, 030, 145 5, 722 5, 788 -1.14 74, 724 75, 362 -0.85 N/A 18.0 1, 030, 145 5, 722 5, 788 -1.14 74, 724 75, 362 -0.85 N/A 18.0 1, 030, 145 5, 722 5, 788 -1.14 74, 724 75, 362 -0.85 N/A 18.0 1, 030, 145 5, 722 5, 788 -1.14 74, 724 75, 362 -0.85 N/A 18.0 1, 030, 145 5, 722 5, 788 -1.14 74, 724 75, 362 -0.85 N/A 18.0 1, 030, 145 5, 722 5, 788 -1.14 74, 724 75, 362 -0.85 N/A 18.0 1, 030, 145 5, 722 5, 788 -1.14 74, 724 75, 362 -0.85 N/A 18.0 1, 030, 145 5, 722 5, 788 -1.14 74, 724 75, 362 -0.85 N/A 18.0 1, 030, 145 5, 722 5, 788 -1.14 74, 724 75, 362 -0.85 N/A 18.0 1, 030, 145 5, 722 5, 788 -1.14 74, 724 75, 362 -0.85 N/A 18.0 1, 030, 145 5, 722 5, 788 -1.14 74, 724 75, 362 -0.85 N/A 18.0 1, 030, 145 5, 03,	AE	31.0	3,616,497	10,519	11,989	- 13.93	118,404	126,491	-7 ,9 7	1,135,090
MA 51.0 19, 241, 434 37, 727 42, 235 -10.67 454, 141 468, 241 -3.01 3, 395, 330 MI 75.0 40, 252, 368 60, 950 80, 766 -24.54 798, 607 929, 070 -14.04 4, 266, 500 MI 48.0 13, 481, 446 28, 075 32, 733 -14.28 374, 250 379, 233 -1.31 3, 369, 000 MS 18.0 4, 195, 185 23, 306 24, 892 -6.37 283, 459 284, 455 -0.35 2, 330, 600 MO 17.0 8, 884, 097 52, 117 56, 023 -6.97 659, 957 627, 164 5, 23 3, 648, 190 MT 18.0 1, 030, 145 5, 722 5, 788 -1.14 74, 724 75, 362 -0.85 N/A 18.0 1, 030, 145 5, 722 5, 788 -1.14 74, 724 75, 362 -0.85 N/A 18.0 1, 030, 145 5, 722 5, 788 -1.14 74, 724 75, 362 -0.85 N/A 18.0 1, 030, 145 5, 722 5, 788 -1.14 74, 724 75, 362 -0.85 N/A 18.0 1, 030, 145 5, 722 5, 788 -1.14 74, 724 75, 362 -0.85 N/A 18.0 1, 030, 145 5, 722 5, 788 -1.14 74, 724 75, 362 -0.85 N/A 18.0 1, 030, 145 5, 722 5, 788 -1.14 74, 724 75, 362 -0.85 N/A 18.0 1, 030, 145 5, 722 5, 788 -1.14 74, 724 75, 362 -0.85 N/A 18.0 1, 030, 145 5, 722 5, 788 -1.14 74, 724 75, 362 -0.85 N/A 18.0 1, 030, 145 5, 722 5, 788 -1.14 74, 724 75, 362 -0.85 N/A 18.0 1, 030, 145 5, 722 5, 788 -1.14 74, 724 75, 362 -0.85 N/A 18.0 1, 030, 145 5, 722 5, 788 -1.14 74, 724 75, 362 -0.85 N/A 18.0 1, 030, 145 5, 722 5, 788 -1.14 74, 724 75, 362 -0.85 N/A 18.0 1, 030, 145 5, 03,	MO	36.0	10,321,458	28,671	33.664	-14.83	379.1 <i>7</i> 3	388,001	-2.28	2 293 680
HI 75.0 40,252,368 60,950 80,766 -24.54 798,607 929,770 -14.04 4,266,500 MH 48.0 13,481,446 28,075 32,753 -14.28 374,250 379,233 -1.31 3,369,000 MS 18.0 4,195,185 23,306 24,892 -6.37 228,459 224,455 -0.35 2,330,600 MO 17.0 8,894,097 52,117 56,023 -6.97 659,957 627,164 5.23 3,648,190 MT 18.0 1,030,145 5,722 5,788 -1.14 74,724 75,362 -0.85 N/A NE 34.0 3,594,991 10,570 11,467 -7.82 141,563 140,698 0.61 845,600 NV 35.0 4,183,833 11,954 12,274 -2.61 140,874 138,974 1.37 1,434,480 NH 25.0 3,194,750 12,779 12,892 -0.88 178,484 175,743 1.56 N/A NJ 40.0 21,188,000 52,970 53,599 -1.17 633,881 634,835 -0.15 6,886,100 MM 21.0 2,007,247 9,557 8,071 18.41 108,898 108,759 0.13 764,560 NY 56.0 52,664,693 94,043 110,321 -14.76 1,240,453 1,284,768 -3.45 5,172,365 NC 5.0 3,978,000 79,560 75,740 5.04 899,971 793,884 13.36 4,773,600 ND 44.0 1,886,766 4,288 4,506 -4.84 50,918 51,453 -1.04 321,600 NH 24.0 25,010,211 104,208 105,988 -1.68 1,241,740 1,210,688 2.56 8,336,640 NC 24.0 25,010,211 104,208 105,988 -1.68 1,241,740 1,210,688 2.56 8,336,640 NC 24.0 25,010,211 104,208 105,988 -1.68 1,241,740 1,210,688 2.56 8,336,640 NC 24.0 25,010,211 104,208 105,988 -1.68 1,241,740 1,210,688 2.56 8,336,640 NC 24.0 25,010,211 104,208 105,988 -1.68 1,241,740 1,210,688 2.56 8,336,640 NC 24.0 25,010,211 104,208 105,988 -1.68 1,241,740 1,541,527 -1.70 10,308,740 NR 161.0 4,123,442 6,759 7,671 -11.89 89,456 91,940 -2.70 8110,080 NR 11,080 NR 17,090 NR 17,000 NR 18,000 NR	MA	51.0				_		'		
MN 48.0 13,481,446 28,075 32,753 -14.28 374,250 379,233 -1.31 3,369,000 MS 18.0 4,195,185 23,306 24,892 -6.37 283,459 284,455 -0.35 2,330,600 MO 17.0 8,894,097 52,117 56,023 -6.97 659,957 786,7164 5.23 3,648,190 MT 18.0 1,030,145 5,722 5,788 -1.14 74,724 75,362 -0.85 N/A HE 34.0 3,594,991 10,570 11,467 -7.82 141,563 140,698 0.61 845,600 NV 35.0 4,183,833 11,954 12,274 -2.61 140,874 138,974 1.37 1,434,480 MH 25.0 3,194,750 12,779 12,892 -0.88 178,484 175,743 1.56 N/A MJ 40.0 21,188,000 52,970 53,599 -1.17 633,881 634,835 -0.15 6,886,100 MM 21.0 2,007,247 9,557 8,071 18.41 108,898 108,759 0.13 764,560 MY 56.0 52,664,693 94,043 110,321 -14.76 1,240,453 1,284,768 -3.45 5,172,365 NC 5.0 3,978,000 79,560 75,740 5.04 899,971 793,884 13.36 4,773,600 MD 44.0 1,886,766 4,288 4,506 -4.84 50,918 51,453 -1.04 321,600 OH 24.0 25,010,211 104,208 105,988 -1.68 1,241,704 1,210,688 2.56 8,336,640 OK 23.0 5,069,166 27,189 29,463 -7.72 358,957 346,176 3.69 2,175,120 OR 38.0 8,255,310 21,774 24,779 -712,22 290,423 300,429 -3.33 N/A PA 31.0 29,275,540 94,534 96,428 -1.96 1,134,910 1,154,527 -1.70 10,398,740 RI 61.0 4,123,442 6,759 7,671 -11.89 89,456 91,900 -2.70 811,080 SC 7.0 1,529,857 20,454 43,007 -52.44 378,461 407,062 -7.03 1,556,320 SC 7.0 1,529,857 20,454 43,007 -52.44 378,461 407,062 -7.03 1,556,320 SC 7.0 1,529,857 20,454 43,007 -52.44 378,461 407,062 -7.03 11,536,320 SC 7.0 1,529,857 20,454 43,007 -52.44 378,461 407,062 -7.03 11,566,320 SC 7.0 1,529,857 20,454 43,007 -52.44 378,461 407,062 -7.03 11,536,320 SC 7.0 1,529,857 20,454 43,007 -52.44 378,461 407,062 -7.03 11,565,320 SC 7.0 15,294,858 10,489 116,890 -7.18 1,389,817 1,374,784 1.09 13,019,760 SC 7.05 11,529,857 20,454 43,007 -52.44 378,461 407,062 -7.03 11,536,320 SC 7.0 15,294,853 8,032 8,600 -6.60 103,787 103,328 0.44 642,560 SC 7.0 15,497,404 1.20,480 SC 7.03 11,500,500 SC 7.0 15,294,851 SC 7.0 10,398,740 SC 7.0 10,398,7	MI	75.0								
MS 18.0 4,195,185 23,306 24,892 -6.37 283,459 284,455 -0.35 2,330,600 MO 17.0 8,894,097 52,117 56,023 -6.97 659,957 627,164 5.23 3,648,190 MT 18.0 1,030,145 5,722 5,788 -1.14 74,724 75,352 -0.85 N/A ME 34.0 3,594,991 10,570 11,467 -7.82 141,563 140,698 0.61 845,600 NV 35.0 4,183,833 11,954 12,274 -2.61 140,874 138,974 1.37 1,434,480 MH 25.0 3,194,750 12,7779 12,892 -0.88 178,484 175,743 1.56 N/A NJ 40.0 21,188,000 52,970 53,599 -1.17 633,881 634,835 -0.15 6,886,100 MM 21.0 2,007,247 9,557 8,071 18.41 108,898 108,759 0.13 764,560 MY 56.0 52,664,693 94,043 110,321 -14.76 1,240,453 1,284,768 -3.45 5,172,365 MC 5.0 3,978,000 79,560 75,740 5.04 899,971 793,884 13.36 4,773,600 MD 44.0 1,886,766 4,288 4,506 -4.84 50,918 51,453 -1.04 321,600 OH 24.0 25,010,211 104,208 105,988 -1.68 1,241,704 1,210,688 2.56 8,336,640 OK 23.0 5,069,166 27,189 29,463 -7.72 358,957 346,176 3.69 2,175,120 OR 38.0 8,255,310 21,774 24,749 -12.22 290,423 300,429 -3.33 N/A PA 31.0 29,275,540 94,534 96,428 -1.96 1,134,910 1,154,527 -1.70 10,398,740 SC 7.0 1,529,857 20,454 43,007 -52.44 378,461 407,062 -7.03 1,636,320 SC 7.0 1,529,857 20,454 43,007 -52.44 378,461 407,062 -7.03 1,636,320 SC 7.0 1,529,857 20,454 43,007 -52.44 378,461 407,062 -7.03 1,636,320 SC 7.0 1,529,857 20,454 43,007 -52.44 378,461 407,062 -7.03 1,636,320 SC 7.0 1,529,857 20,454 43,007 -52.44 378,461 407,062 -7.03 1,636,320 SC 7.0 1,529,857 20,454 43,007 -52.44 378,461 407,062 -7.03 1,636,320 SC 7.0 1,529,857 20,454 43,007 -52.44 378,461 407,062 -7.03 1,636,320 SC 7.0 1,529,857 20,454 43,007 -52.44 378,461 407,062 -7.03 1,636,320 SC 7.0 1,529,857 20,454 43,007 -52.44 378,461 407,062 -7.03 1,566,320 SC 7.0 1,529,857 20,454 43,007 -52.44 378,461 407,062 -7.03 1,566,320 SC 7.0 1,529,857 20,454 43,007 -52.44 378,461 407,062 -7.03 1,566,320 SC 7.0 1,529,857 20,454 43,007 -52.44 378,461 407,062 -7.03 1,566,320 SC 7.0 1,529,857 20,454 43,007 -52.44 378,461 407,062 -7.03 1,566,320 SC 7.0 1,529,857 20,454 43,007 -52.44 378,461 407,062 -7.03 1,566,280 NJ 44.0	MN	48.0	13,481,446							
MT 18.0 1,030,145 5,722 5,788 -1.14 74,724 75,362 -0.85 N/A NE 34.0 3,594,991 10,570 11,467 -7.82 141,563 140,698 0.61 845,600 NV 35.0 4,183,833 11,954 12,274 -2.61 140,874 138,974 1.37 1,434,480 NH 25.0 3,194,750 12,779 12,892 -0.88 178,484 175,743 1.56 N/A NJ 40.0 21,188,000 52,970 53,599 -1.17 633,881 634,835 -0.15 6,886,100 MM 21.0 2,007,247 9,557 8,071 18.41 108,898 108,759 0.13 764,560 NY 56.0 52,664,693 94,043 110,321 -14.76 1,240,453 1,284,768 -3.45 5,172,365 NC 5.0 3,978,000 79,560 75,740 5.04 899,971 793,884 13.36 4,773,600 ND 44.0 1,886,766 4,288 4,506 -4.84 50,918 51,453 -1.04 321,600 OH 24.0 25,010,211 104,208 105,988 -1.68 1,241,704 1,210,688 2.56 8,336,640 OK 23.0 5,069,166 27,189 29,463 -7.72 358,957 346,176 3.69 2,175,120 OR 38.0 8,255,310 21,724 24,749 -12.22 290,423 300,429 -3.33 N/A PA 31.0 29,275,540 94,534 96,428 -1.96 1,134,910 1,545,527 -1.70 10,398,740 RI 61.0 4,123,442 6,759 7,671 -11.89 89,456 91,940 -2.70 811,080 SC 7.0 1,529,857 20,454 43,007 -52.44 378,461 407,062 -7.03 1,636,320 SD 33.0 1,717,064 5,203 4,856 7.15 69,232 68,692 0.79 364,210 IN 13.0 5,910,900 45,469 52,646 -13.63 618,096 610,351 1.27 5,456,280 IX 41.0 43,735,560 108,498 116,890 -7.18 1,389,817 1,374,784 1.09 13,019,760 UT 26.5 2,128,453 8,032 8,600 -6.60 103,787 103,328 0.44 642,560 VI 44.0 2,697,640 6,131 6,131 0.00 64,685 69,585 -7.04 490,480 VA 2.5 1,419,174 56,767 57,208 -0.77 681,998 684,427 -0.35 3,973,690 UM 44.0 16,417,870 37,313 37,314 0.00 649,352 460,664 1.89 3,358,170 UV 17.0 2,919,048 17,771 20,882 -17.77 210,735 212,332 -0.75 1,545,390 UV 17.0 2,919,048 17,771 20,882 -17.77 210,735 212,332 -0.75 1,545,390 UV 12.0 399,480 3,329 3,767 -11.63 53,734 52,263 2.81 N/A	HS	18.0	4,195,185	23,306	24,892	-6.37				
MT 18.0 1,030,145 5,722 5,788 -1.14 74,724 75,362 -0.85 N/A NE 34.0 3,594,991 10,570 11,467 -7.82 141,563 140,698 0.61 845,600 NV 35.0 4,183,833 11,954 12,274 -2.61 140,874 138,974 1.37 1,434,480 NH 25.0 3,194,750 12,779 12,892 -0.88 178,484 175,743 1.56 N/A NJ 40.0 21,188,000 52,970 53,599 -1.17 633,881 634,835 -0.15 6,886,100 MM 21.0 2,007,247 9,557 8,071 18.41 108,898 108,759 0.13 764,560 NY 56.0 52,664,693 94,043 110,321 -14.76 1,240,453 1,284,768 -3.45 5,172,365 NC 5.0 3,978,000 79,560 75,740 5.04 899,971 793,884 13.36 4,773,600 ND 44.0 1,886,766 4,288 4,506 -4.84 50,918 51,453 -1.04 321,600 OH 24.0 25,010,211 104,208 105,988 -1.68 1,241,704 1,210,688 2.56 8,336,640 OK 23.0 5,069,166 27,189 29,463 -7.72 358,957 346,176 3.69 2,175,120 OR 38.0 8,255,310 21,724 24,749 -12.22 290,423 300,429 -3.33 N/A PA 31.0 29,275,540 94,534 96,428 -1.96 1,134,910 1,545,527 -1.70 10,398,740 RI 61.0 4,123,442 6,759 7,671 -11.89 89,456 91,940 -2.70 811,080 SC 7.0 1,529,857 20,454 43,007 -52.44 378,461 407,062 -7.03 1,636,320 SD 33.0 1,717,064 5,203 4,856 7.15 69,232 68,692 0.79 364,210 IN 13.0 5,910,900 45,469 52,646 -13.63 618,096 610,351 1.27 5,456,280 IX 41.0 43,735,560 108,498 116,890 -7.18 1,389,817 1,374,784 1.09 13,019,760 UT 26.5 2,128,453 8,032 8,600 -6.60 103,787 103,328 0.44 642,560 VI 44.0 2,697,640 6,131 6,131 0.00 64,685 69,585 -7.04 490,480 VA 2.5 1,419,174 56,767 57,208 -0.77 681,998 684,427 -0.35 3,973,690 UM 44.0 16,417,870 37,313 37,314 0.00 649,352 460,664 1.89 3,358,170 UV 17.0 2,919,048 17,771 20,882 -17.77 210,735 212,332 -0.75 1,545,390 UV 17.0 2,919,048 17,771 20,882 -17.77 210,735 212,332 -0.75 1,545,390 UV 12.0 399,480 3,329 3,767 -11.63 53,734 52,263 2.81 N/A	МО	17.0	8.894.097	52,117	56.023	-6.97	659.957	627 164	5 23	3 ፈ /ጸ 10ስ
NE 34.0 3,594,991 10,570 11,467 -7.82 141,563 140,698 0.61 845,600 NV 35.0 4,183,833 11,954 12,274 -2.61 140,874 138,774 1.37 1,434,480 NH 25.0 3,194,750 12,779 12,892 -0.88 178,484 175,773 1.56 N/A N/A 10.0 21,188,000 52,970 53,599 -1.17 633,881 634,835 -0.15 6,886,100 N/A 10.0 21,000 52,007,247 9,557 8,071 18.41 108,898 108,759 0.13 764,560 NY 56.0 52,664,693 94,043 110,321 -14.76 1,240,453 1,284,768 -3.45 5,172,365 NC 5.0 3,978,000 79,560 75,740 5.04 899,971 793,884 13.36 4,773,600 ND 44.0 1,886,766 4,288 4,506 -4.84 50,918 51,453 -1.04 321,600 OH 24.0 25,010,211 104,208 105,988 -1.68 1,241,704 1,210,688 2.56 8,336,640 OK 23.0 5,069,166 27,189 29,463 -7.72 358,957 346,176 3.69 2,175,120 OR 38.0 8,255,310 21,724 24,749 -12.22 290,423 300,429 -3.33 N/A PA 31.0 29,275,540 94,534 96,428 -1.96 1,134,910 1,154,527 -1.70 10,398,740 RI 61.0 4,123,442 6,759 7,671 -11.89 89,456 91,940 -2.70 811,080 SC 7.0 1,529,857 20,454 43,007 -52.44 378,461 407,062 -7.03 1,636,320 SD 33.0 1,717,064 5,203 4,856 7.15 69,232 68,692 0.79 364,210 TN 13.0 5,910,900 45,469 52,646 -13.63 618,096 610,351 1.27 5,456,280 TN 13.0 5,910,900 45,469 52,646 -13.63 618,096 610,351 1.27 5,456,280 TN 13.0 5,910,900 45,469 52,646 -13.63 618,096 610,351 1.27 5,456,280 TN 13.0 5,910,900 45,469 52,646 -13.63 618,096 610,351 1.27 5,456,280 TN 13.0 5,910,900 45,469 52,646 -13.63 618,096 610,351 1.27 5,456,280 TN 13.0 5,910,900 45,469 52,646 -13.63 618,096 610,351 1.27 5,456,280 TN 13.0 5,910,900 45,469 52,646 -13.63 618,096 610,351 1.27 5,456,280 TN 13.0 5,910,900 45,469 52,646 -13.63 618,096 610,351 1.27 5,456,280 TN 13.0 5,910,900 45,469 52,646 -13.63 618,096 610,351 1.27 5,456,280 TN 13.0 5,910,900 45,469 52,646 -13.63 618,096 610,351 1.27 5,456,280 TN 13.0 5,910,900 45,469 52,646 -13.63 618,096 610,351 1.27 5,456,280 TN 13.0 5,910,900 45,469 52,646 -13.63 618,096 610,351 1.27 5,456,280 TN 13.0 5,910,900 45,469 52,646 -13.63 618,096 610,351 1.27 5,456,280 TN 13.0 5,910,900 45,469 52,646 -13.63 618,096 610,351 1.27 5,456,280 TN 13.0 5,910,900 45,469 52,6										
NV 35.0 4,183,833 11,954 12,274 -2.61 140,874 138,974 1.37 1,334,480 NH 25.0 3,194,750 12,779 12,892 -0.88 178,484 175,743 1.56 N/A NJ 40.0 21,188,000 52,970 53,599 -1.17 633,881 634,835 -0.15 6,886,100 NM 21.0 2,007,247 9,557 8,071 18.41 108,898 108,759 0.13 764,550 NY 56.0 52,664,693 94,043 110,321 -14,76 1,240,453 1,284,768 -3.45 5,172,365 NC 5.0 3,978,000 79,560 75,740 5.04 899,971 793,884 13.36 4,773,600 ND 44.0 1,886,766 4,288 4,506 -4.84 50,918 51,453 -1.04 321,600 OH 24.0 25,010,211 104,208 105,988 -1.68 1,241,704 1,210,688 2.56 8,336,640 OK 23.0 5,069,166 27,189 29,463 -7.72 358,957 346,176 3.69 2,175,120 OR 35.0 8,255,310 21,724 24,749 -12.22 290,423 300,429 -3.33 N/A PA 31.0 29,275,540 94,534 96,428 -1.96 1,134,910 1,154,527 -1.70 10,398,740 RI 61.0 4,123,442 6,759 7,671 -11.89 89,456 91,940 -2.70 811,080 OK 7.0 1,529,857 20,454 43,007 -52.44 378,461 407,062 -7.03 1,636,320 SD 33.0 1,717,064 5,203 4,856 7.15 69,232 68,692 0.79 364,210 TN 13.0 5,910,990 45,469 52,646 -13.63 618,096 610,351 1.27 5,456,280 TX 41.0 43,735,560 108,498 116,890 -7.18 1,389,817 1,374,784 1.09 13,019,760 UT 26.5 2,128,453 8,032 8,600 -6.60 103,787 103,328 0.44 642,560 UV 14.0 2,697,640 6,131 6,131 0.00 64,685 69,585 -7.04 490,480 VA 2.5 1,419,174 56,767 57,208 -0.77 681,998 684,427 -0.35 3,973,690 UV 17.0 2,919,048 17,171 20,882 -17.77 210,0664 1.89 3,555,370 UV 17.0 2,919,048 17,171 20,882 -17.77 210,06 469,352 460,664 1.89 3,555,370 UV 12.0 399,480 3,329 3,767 -11.63 53,734 52,263 2.81 N/A	NE	34.0								
NH 25.0 3,194,750 12,779 12,892 -0.88 178,484 175,743 1.56 N/A NJ 40.0 21,188,000 52,970 53,599 -1.17 633,881 634,835 -0.15 6,886,100 MM 21.0 2,007,247 9,557 8,071 18.41 108,898 108,759 0.13 764,560 NY 56.0 52,664,693 94,043 110,321 -14.76 1,240,453 1,284,768 -3.45 5,172,365 NC 5.0 3,978,000 79,560 75,740 5.04 899,971 793,884 13.36 4,773,600 ND 44.0 1,886,766 4,288 4,506 -4.84 50,918 51,453 -1.04 321,600 OH 24.0 25,010,211 104,208 105,988 -1.68 1,241,704 1,210,688 2.56 8,336,640 OK 23.0 5,069,166 27,189 29,463 -7.72 358,957 346,176 3.69 2,175,120 OR 38.0 8,255,310 21,724 24,749 -12,22 290,423 300,429 -3.33 N/A PA 31.0 29,275,540 94,534 96,428 -1.96 1,134,910 1,154,527 -1.70 10,398,740 R1 61.0 4,123,442 6,759 7,671 -11.89 89,456 91,940 -2.70 811,080 SC 7.0 1,529,857 20,454 43,007 -52.44 378,461 407,062 -7.03 1,636,320 SD 33.0 1,717,064 5,203 4,856 7.15 69,232 68,692 0.79 364,210 TN 13.0 5,910,900 45,469 52,646 -13.63 618,096 610,351 1.27 5,456,280 IX 41.0 43,735,560 108,498 116,890 -7.18 1,389,817 1,374,784 1.09 13,019,760 UT 26.5 2,128,453 8,032 8,600 -6.60 103,787 103,328 0.44 642,560 UT 44.0 2,697,640 6,131 6,131 0.00 64,685 69,585 -7.04 490,480 VA 2.5 1,419,174 56,767 57,208 -0.77 681,998 684,427 -0.35 3,973,690 WY 17.0 2,991,048 17,171 20,882 -17.77 210,736 212,332 -0.75 1,545,590 WI 17.0 2,991,048 17,171 20,882 -17.77 210,736 212,332 -0.75 1,545,590 WI 12.0 399,480 3,329 3,767 -11.63 53,734 52,263 2.81 N/A	NV	35.0								
MM 21.0 2,007,247 9,557 8,071 18.41 108,898 108,759 0.13 764,560 MY 56.0 52,664,693 94,043 110,321 -14.76 1,240,453 1,284,768 -3.45 5,172,365 MC 5.0 3,978,000 79,560 75,740 5.04 899,971 793,884 13.36 4,773,600 MD 44.0 1,886,766 4,288 4,506 -4.84 50,918 51,453 -1.04 321,600 MR 24.0 25,010,211 104,208 105,988 -1.68 1,241,704 1,210,688 2.56 8,336,640 CK 23.0 5,069,166 27,189 29,463 -7.72 358,957 346,176 3.69 2,175,120 GR 38.0 8,255,310 21,724 24,749 -12.22 290,423 300,429 -3.33 N/A PA 31.0 29,275,540 94,534 96,428 -1.96 1,134,910 1,154,527 -1.70 10,398,740 RI 61.0 4,123,442 6,759 7,671 -11.89 89,456 91,940 -2.70 811,080 SC 7.0 1,529,857 20,454 43,007 -52.44 378,461 407,062 -7.03 1,636,320 SD 33.0 1,717,064 5,203 4,856 7.15 69,232 68,692 0.79 364,210 TIX 13.0 5,910,900 45,469 52,646 -13.63 618,096 610,351 1,27 5,456,280 TIX 41.0 43,735,560 108,498 116,890 -7.18 1,389,817 1,374,784 1.09 13,019,760 UT 26.5 2,128,453 8,032 8,600 -6.60 103,787 103,328 0.44 642,560 WY 44.0 2,697,640 6,131 6,131 0.00 64,685 69,585 -7.04 490,480 WA 2.5 1,419,174 56,767 57,208 -0.77 681,998 684,427 -0.35 3,973,690 WA 81.5 19,343,498 23,840 31,705 -24.81 337,353 364,745 -7.51 2,860,800 WY 17.0 2,919,048 17,171 20,882 -17.77 210,736 212,332 -0.75 1,545,390 WI 17.0 2,919,048 17,171 20,882 -17.77 210,736 212,332 -0.75 1,545,390 WI 17.0 2,919,048 17,171 20,882 -17.77 210,736 212,332 -0.75 1,545,390 WI 17.0 2,919,048 17,171 20,882 -17.77 210,736 212,332 -0.75 1,545,390 WI 17.0 2,919,048 17,171 20,882 -17.77 210,736 212,332 -0.75 1,545,390 WI 17.0 3,99,480 3,329 3,767 -11.63 53,734 52,263 2.81 N/A	NH	25.0	3,194,750							• • • • • • • • • • • • • • • • • • • •
MM 21.0 2,007,247 9,557 8,071 18.41 108,898 108,759 0.13 764,560 MY 56.0 52,664,693 94,043 110,321 -14.76 1,240,453 1,284,768 -3.45 5,172,365 MC 5.0 3,978,000 79,560 75,740 5.04 899,971 793,884 13.36 4,773,600 MD 44.0 1,886,766 4,288 4,506 -4.84 50,918 51,453 -1.04 321,600 MR 24.0 25,010,211 104,208 105,988 -1.68 1,241,704 1,210,688 2.56 8,336,640 CK 23.0 5,069,166 27,189 29,463 -7.72 358,957 346,176 3.69 2,175,120 GR 38.0 8,255,310 21,724 24,749 -12.22 290,423 300,429 -3.33 N/A PA 31.0 29,275,540 94,534 96,428 -1.96 1,134,910 1,154,527 -1.70 10,398,740 RI 61.0 4,123,442 6,759 7,671 -11.89 89,456 91,940 -2.70 811,080 SC 7.0 1,529,857 20,454 43,007 -52.44 378,461 407,062 -7.03 1,636,320 SD 33.0 1,717,064 5,203 4,856 7.15 69,232 68,692 0.79 364,210 TIX 13.0 5,910,900 45,469 52,646 -13.63 618,096 610,351 1,27 5,456,280 TIX 41.0 43,735,560 108,498 116,890 -7.18 1,389,817 1,374,784 1.09 13,019,760 UT 26.5 2,128,453 8,032 8,600 -6.60 103,787 103,328 0.44 642,560 WY 44.0 2,697,640 6,131 6,131 0.00 64,685 69,585 -7.04 490,480 WA 2.5 1,419,174 56,767 57,208 -0.77 681,998 684,427 -0.35 3,973,690 WA 81.5 19,343,498 23,840 31,705 -24.81 337,353 364,745 -7.51 2,860,800 WY 17.0 2,919,048 17,171 20,882 -17.77 210,736 212,332 -0.75 1,545,390 WI 17.0 2,919,048 17,171 20,882 -17.77 210,736 212,332 -0.75 1,545,390 WI 17.0 2,919,048 17,171 20,882 -17.77 210,736 212,332 -0.75 1,545,390 WI 17.0 2,919,048 17,171 20,882 -17.77 210,736 212,332 -0.75 1,545,390 WI 17.0 2,919,048 17,171 20,882 -17.77 210,736 212,332 -0.75 1,545,390 WI 17.0 3,99,480 3,329 3,767 -11.63 53,734 52,263 2.81 N/A	LK	40.0	21,188,000	52,970	53,599	-1.17	633.881	634 835	-0 15	6 886 100
NY 56.0 52,664,693 94,043 110,321 -14.76 1,240,453 1,284,768 -3.45 5,172,365 NC 5.0 3,978,000 79,560 75,740 5.04 899,971 793,884 13.36 4,773,600 ND 44.0 1,886,766 4,288 4,506 -4.84 50,918 51,453 -1.04 321,600 OH 24.0 25,010,211 104,208 105,988 -1.68 1,241,704 1,210,688 2.56 8,336,640 OK 23.0 5,069,166 27,189 29,463 -7.72 358,957 346,176 3.69 2,175,120 OR 38.0 8,255,310 21,724 24,749 -12.22 290,423 300,429 -3.33 N/A 31.0 29,275,540 94,534 96,428 -1.96 1,134,910 1,154,527 -1.70 10,398,740 RI 61.0 4,123,442 6,759 7,671 -11.89 89,456 91,940 -2.70 811,080 SC 7.0 1,529,857 20,454 43,007 -52.44 378,461 407,062 -7.03 1,636,320 SD 33.0 1,717,064 5,203 4,856 7.15 69,232 68,692 0.79 346,210 TN 13.0 5,910,900 45,469 52,646 -13.63 618,096 610,351 1.27 5,456,280 TX 41.0 43,735,560 108,498 116,890 -7.18 1,389,817 1,374,784 1.09 13,019,760 UT 26.5 2,128,453 8,032 8,600 -6.60 103,787 103,328 0.44 642,560 VT 44.0 2,697,640 6,131 6,131 0.00 64,685 69,585 -7.04 490,480 VA 2.5 1,419,174 56,767 57,208 -0.77 681,998 684,427 -0.35 3,973,690 VA 2.5 1,419,174 56,767 57,208 -0.77 681,998 684,427 -0.35 3,973,690 VA 2.5 1,419,174 56,767 57,208 -0.77 681,998 684,427 -0.35 3,973,690 VA 2.5 1,419,174 56,767 57,208 -0.77 681,998 684,427 -0.35 3,973,690 VA 2.5 1,419,174 56,767 57,208 -0.77 681,998 684,427 -0.35 3,973,690 VA 2.5 1,419,174 56,767 57,208 -0.77 681,998 684,427 -0.35 3,973,690 VA 2.5 1,419,174 56,767 57,208 -0.77 681,998 684,427 -0.35 3,973,690 VA 2.5 1,419,174 56,767 57,208 -0.77 681,998 684,427 -0.35 3,973,690 VA 2.5 1,419,174 56,767 57,208 -0.77 681,998 684,427 -0.35 3,973,690 VA 2.5 1,419,174 56,767 57,208 -0.77 681,998 684,427 -0.35 3,973,690 VA 2.5 1,419,174 56,767 57,208 -0.77 681,998 684,427 -0.35 3,973,690 VA 2.5 1,419,174 56,767 57,208 -0.77 681,998 684,427 -0.35 3,973,690 VA 2.5 1,419,174 56,767 57,208 -0.77 681,998 684,427 -0.35 3,973,690 VA 2.5 1,419,174 56,767 57,208 -0.77 681,998 684,427 -0.35 3,973,690 VA 2.5 1,419,174 56,767 57,208 -0.77 681,998 684,427 -0.35 3,973,690 VA 2.5 1,419,174 56,767 57,208 -0.77 681,998 68										
MC 5.0 3,978,000 79,560 75,740 5.04 899,971 793,884 13.36 4,773,600 MD 44.0 1,886,766 4,288 4,506 -4.84 50,918 51,453 -1.04 321,600 MD 44.0 1,886,766 4,288 4,506 -4.84 50,918 51,453 -1.04 321,600 MD 44.0 25,010,211 104,208 105,988 -1.68 1,241,704 1,210,688 2.56 8,336,640 MD 43.0 5,069,166 27,189 29,463 -7.72 358,957 346,176 3.69 2,175,120 MD 48.0 8,255,310 21,724 24,749 -12.22 290,423 300,429 -3.33 MJA MD 43.0 29,275,540 94,534 96,428 -1.96 1,134,910 1,154,527 -1.70 10,398,740 MD 41.0 4,123,442 6,759 7,671 -11.89 89,456 91,940 -2.70 811,080 MD 41.0 4,123,442 6,759 7,671 -11.89 89,456 91,940 -2.70 811,080 MD 41.0 4,123,442 6,759 7,671 -11.89 89,456 91,940 -2.70 811,080 MD 41.0 4,123,442 6,759 7,671 -11.89 89,456 91,940 -2.70 811,080 MD 41.0 4,123,442 6,759 7,671 -11.89 89,456 91,940 -2.70 811,080 MD 41.0 43,735,560 108,498 116,890 -7.18 1,389,817 1,374,784 1.09 13,019,760 MD 42.5 1,419,174 56,767 57,208 -0.718 1,389,817 1,374,784 1.09 13,019,760 MD 42.5 1,419,174 56,767 57,208 -0.77 681,998 684,427 -0.35 3,973,690 MD 42.5 1,419,174 56,767 57,208 -0.77 681,998 684,427 -0.35 3,973,690 MD 42.5 1,419,174 56,767 57,208 -0.77 681,998 684,427 -0.35 3,973,690 MD 42.0 16,417,870 37,313 37,314 0.00 469,352 460,664 1.89 3,358,170 MD 44.0 16,417,870 37,313 37,314 0.00 469,352 460,664 1.89 3,358,170 MD 44.0 16,417,870 37,313 37,314 0.00 469,352 460,664 1.89 3,358,170 MD 42.0 399,480 3,329 3,767 -11.63 53,734 52,263 2.81 MJA										
ND 44.0 1,886,766 4,288 4,506 -4.84 50,918 51,453 -1.04 321,600 OH 24.0 25,010,211 104,208 105,988 -1.68 1,241,704 1,210,688 2.56 8,336,640 OK 23.0 5,069,166 27,189 29,463 -7.72 358,957 346,176 3.69 2,175,120 OR 38.0 8,255,310 21,724 24,749 -12.22 290,423 300,429 -3.33 N/A PA 31.0 29,275,540 94,534 96,428 -1.96 1,134,910 1,154,527 -1.70 10,398,740 RI 61.0 4,123,442 6,759 7,671 -11.89 89,456 91,940 -2.70 811,080 SC 7.0 1,529,857 20,454 43,007 -52.44 378,461 407,062 -7.03 1,636,320 SD 33.0 1,717,064 5,203 4,856 7.15 69,232 68,692 0.79 364,210 IN 13.0 5,910,900 45,469 52,646 -13.63 618,096 610,351 1.27 5,456,280 IX 41.0 43,735,560 108,498 116,890 -7.18 1,389,817 1,374,784 1.09 13,019,760 UT 26.5 2,128,453 8,032 8,600 -6.60 103,787 103,328 0.44 642,560 VT 44.0 2,697,640 6,131 6,131 0.00 64,685 69,585 -7.04 490,480 VA 2.5 1,419,174 56,767 57,208 -0.77 681,998 684,427 -0.35 3,973,690 WA 81.5 19,343,498 23,840 31,705 -24.81 337,353 364,745 -7.51 2,860,800 WV 17.0 2,919,048 17,171 20,882 -17.77 210,736 212,332 -0.75 1,545,390 WI 12.0 399,480 3,329 3,767 -11.63 53,734 52,263 2.81 N/A	NC	5.0								
OK 23.0 5,069,166 27,189 29,463 -7.72 358,957 346,176 3.69 2,175,120 OR 38.0 8,255,310 21,724 24,749 -12.22 290,423 300,429 -3.33 N/A PA 31.0 29,275,540 94,534 96,428 -1.96 1,134,910 1,154,527 -1.70 10,398,740 RI 61.0 4,123,442 6,759 7,671 -11.89 89,456 91,940 -2.70 811,080 SC 7.0 1,529,857 20,454 43,007 -52.44 378,461 407,062 -7.03 1,636,320 SD 33.0 1,717,064 5,203 4,856 7.15 69,232 68,692 0.79 364,210 TN 13.0 5,910,900 45,469 52,646 -13.63 618,096 610,351 1.27 5,456,280 TX 41.0 43,735,560 108,498 116,890 -7.18 1,389,817 1,374,784 1.09 13,019,760 UT 26.5 2,128,453 8,032 8,600 -6.60 103,787 103,328 0.44 642,560 VT 44.0 2,697,640 6,131 6,131 0.00 64,685 69,585 -7.04 490,480 VA 2.5 1,419,174 56,767 57,208 -0.77 681,998 684,427 -0.35 3,973,690 WA 81.5 19,343,498 23,840 31,705 -24.81 337,353 364,745 -7.51 2,860,800 WV 17.0 2,919,048 17,171 20,882 -17.77 210,736 212,332 -0.75 1,545,390 WI 44.0 16,417,870 37,313 37,314 0.00 469,352 460,664 1.89 3,358,170 WY 12.0 399,480 3,329 3,767 -11.63 53,734 52,263 2.81 N/A	ИD	44.0						- -'		
OK 23.0 5,069,166 27,189 29,463 -7.72 358,957 346,176 3.69 2,175,120 OR 38.0 8,255,310 21,724 24,749 -12.22 290,423 300,429 -3.33 N/A PA 31.0 29,275,540 94,534 96,428 -1.96 1,134,910 1,154,527 -1.70 10,398,740 RI 61.0 4,123,442 6,759 7,671 -11.89 89,456 91,940 -2.70 811,080 SC 7.0 1,529,857 20,454 43,007 -52.44 378,461 407,062 -7.03 1,636,320 SD 33.0 1,717,064 5,203 4,856 7.15 69,232 68,692 0.79 364,210 TN 13.0 5,910,900 45,469 52,646 -13.63 618,096 610,351 1.27 5,456,280 TX 41.0 43,735,560 108,498 116,890 -7.18 1,389,817 1,374,784 1.09 13,019,760 UT 26.5 2,128,453 8,032 8,600 -6.60 103,787 103,328 0.44 642,560 VT 44.0 2,697,640 6,131 6,131 0.00 64,685 69,585 -7.04 490,480 VA 2.5 1,419,174 56,767 57,208 -0.77 681,998 684,427 -0.35 3,973,690 WA 81.5 19,343,498 23,840 31,705 -24.81 337,353 364,745 -7.51 2,860,800 WV 17.0 2,919,048 17,171 20,882 -17.77 210,736 212,332 -0.75 1,545,390 WI 44.0 16,417,870 37,313 37,314 0.00 469,352 460,664 1.89 3,358,170 WY 12.0 399,480 3,329 3,767 -11.63 53,734 52,263 2.81 N/A	OH	24.0	25.010.211	104.208	105.988	-1.68	1 241 704	1 210 488	7 54	9 374 4/0
OR 38.0 8,255,310 21,724 24,749 -12.22 290,423 300,429 -3.333 N/A PA 31.0 29,275,540 94,534 96,428 -1.96 1,134,910 1,154,527 -1.70 10,398,740 RI 61.0 4,123,442 6,759 7,671 -11.89 89,456 91,940 -2.70 811,080 SC 7.0 1,529,857 20,454 43,007 -52.44 378,461 407,062 -7.03 1,636,320 SD 33.0 1,717,064 5,203 4,856 7.15 69,232 68,692 0.79 364,210 TN 13.0 5,910,900 45,469 52,646 -13.63 618,096 610,351 1.27 5,456,280 TX 41.0 43,735,560 108,498 116,890 -7.18 1,389,817 1,374,784 1.09 13,019,760 UT 26.5 2,128,453 8,032 8,600 -6.60 103,787 103,328 0.44 642,560 VT 44.0 2,697,640 6,131 6,131 0.00 64,685 69,585 -7.04 490,480 VA 2.5 1,419,174 56,767 57,208 -0.77 681,998 684,427 -0.35 3,973,690 WA 81.5 19,343,498 23,840 31,705 -24.81 337,353 364,745 -7.51 2,860,800 WV 17.0 2,919,048 17,171 20,882 -17.77 210,736 212,332 -0.75 1,545,390 WI 44.0 16,417,870 37,313 37,314 0.00 469,352 460,664 1.89 3,358,170 WY 12.0 399,480 3,329 3,767 -11.63 53,734 52,263 2.81 N/A							· · ·		_	
PA 31.0 29,275,540 94,534 96,428 -1.96 1,134,910 1,154,527 -1.70 10,398,740 RI 61.0 4,123,442 6,759 7,671 -11.89 89,456 91,940 -2.70 811,080 SC 7.0 1,529,857 20,454 43,007 -52.44 378,461 407,062 -7.03 1,636,320 SD 33.0 1,717,064 5,203 4,856 7.15 69,232 68,692 0.79 364,210 TH 13.0 5,910,900 45,469 52,646 -13.63 618,096 610,351 1.27 5,456,280 TX 41.0 43,735,560 108,498 116,890 -7.18 1,389,817 1,374,784 1.09 13,019,760 UT 26.5 2,128,453 8,032 8,600 -6.60 103,787 103,328 0.44 642,560 VT 44.0 2,697,640 6,131 6,131 0.00 64,685 69,585 -7.04 490,480 VA 2.5 1,419,174 56,767 57,208 -0.77 681,998 684,427 -0.35 3,973,690 WA 81.5 19,343,498 23,840 31,705 -24.81 337,353 364,745 -7.51 2,860,800 WV 17.0 2,919,048 17,171 20,882 -17.77 210,736 212,332 -0.75 1,545,390 WI 17.0 2,919,048 17,171 20,882 -17.77 210,736 212,332 -0.75 1,545,390 WI 44.0 16,417,870 37,313 37,314 0.00 469,352 460,664 1.89 3,358,170 WY 12.0 399,480 3,329 3,767 -11.63 53,734 52,263 2.81 N/A										
RI 61.0 4,123,442 6,759 7,671 -11.89 89,456 91,940 -2.70 811,080 SC 7.0 1,529,857 20,454 43,007 -52.44 378,461 407,062 -7.03 1,636,320 SD 33.0 1,717,064 5,203 4,856 7.15 69,232 68,692 0.79 364,210 TN 13.0 5,910,900 45,469 52,646 -13.63 618,096 610,351 1.27 5,456,280 TX 41.0 43,735,560 108,498 116,890 -7.18 1,389,817 1,374,784 1.09 13,019,760 UT 26.5 2,128,453 8,032 8,600 -6.60 103,787 103,328 0.44 642,560 VT 44.0 2,697,640 6,131 6,131 0.00 64,685 69,585 -7.04 490,480 VA 2.5 1,419,174 56,767 57,208 -0.77 681,998 684,427 -0.35 3,973,690 WA 81.5 19,343,498 23,840 31,705 -24.81 337,353 364,745 -7.51 2,860,800 WV 17.0 2,919,048 17,171 20,882 -17.77 210,736 212,332 -0.75 1,545,390 WI 17.0 2,919,048 17,171 20,882 -17.77 210,736 212,332 -0.75 1,545,390 WI 14.0 16,417,870 37,313 37,314 0.00 469,352 460,664 1.89 3,358,170										
\$\begin{array}{cccccccccccccccccccccccccccccccccccc	RI	61.0		. '						
\$\begin{array}{cccccccccccccccccccccccccccccccccccc	SC	7.0	1,529,857	20.454	43.007	-52.44	378 461	407 042	.7 07	1 674 700
TN 13.0 5,910,900 45,469 52,646 -13.63 618,096 610,351 1.27 5,456,280 TX 41.0 43,735,560 108,498 116,890 -7.18 1,389,817 1,374,784 1.09 13,019,760 UT 26.5 2,128,453 8,032 8,600 -6.60 103,787 103,328 0.44 642,560 VT 44.0 2,697,640 6,131 6,131 0.00 64,685 69,585 -7.04 490,480 VA 2.5 1,419,174 56,767 57,208 -0.77 681,998 684,427 -0.35 3,973,690 WA 81.5 19,343,498 23,840 31,705 -24.81 337,353 364,745 -7.51 2,860,800 WV 17.0 2,919,048 17,171 20,882 -17.77 210,736 212,332 -0.75 1,545,390 WI 44.0 16,417,870 37,313 37,314 0.00 469,352 460,664 1.89 3,358,170 WY 12.0 399,480 3,329 3,767 -11.63 53,734 52,263 2.81 N/A				5.203						
TX 41.0 43,735,560 108,498 116,890 -7.18 1,389,817 1,374,784 1.09 13,019,760 UT 26.5 2,128,453 8,032 8,600 -6.60 103,787 103,328 0.44 642,560 UT 44.0 2,697,640 6,131 6,131 0.00 64,685 69,585 -7.04 490,480 UT 44.0 2,697,640 56,767 57,208 -0.77 681,998 684,427 -0.35 3,973,690 UT 44.0 10,000 64,685 69,585 -7.04 490,480 UT 44.0 10,000 64,685 69,585 -7.04 490,480 UT 44.0 16,417,870 37,313 37,314 0.00 469,352 460,664 1.89 3,358,170 UT 12.0 399,480 3,329 3,767 -11.63 53,734 52,263 2.81										
UT 26.5 2,128,453 8,032 8,600 -6.60 103,787 103,328 0.44 642,560 VT 44.0 2,697,640 6,131 6,131 0.00 64,685 69,585 -7.04 490,480 VA 2.5 1,419,174 56,767 57,228 -0.77 681,998 684,427 -0.35 3,973,690 VA 81.5 19,343,498 23,840 31,705 -24.81 337,353 364,745 -7.51 2,860,800 VY 17.0 2,919,048 17,171 20,882 -17.77 210,736 212,332 -0.75 1,543,390 VY 14.0 16,417,870 37,313 37,314 0.00 469,352 460,664 1.89 3,358,170										
VT 44.0 2,697,640 6,131 6,131 0.00 64,685 69,585 -7.04 490,480 VA 2.5 1,419,174 56,767 57,208 -0.77 681,998 684,427 -0.35 3,973,690 WA 81.5 19,343,498 23,840 31,705 -24.81 337,353 364,745 -7.51 2,860,800 WV 17.0 2,919,048 17,171 20,882 -17.77 210,736 212,332 -0.75 1,545,390 W1 44.0 16,417,870 37,313 37,314 0.00 469,352 460,664 1.89 3,358,170 WY 12.0 399,480 3,329 3,767 -11.63 53,734 52,263 2.81 N/A										
VA 2.5 1,419,174 56,767 57,208 -0.77 681,998 684,427 -0.35 3,973,690 WA 81.5 19,343,498 23,840 31,705 -24.81 337,353 364,745 -7.51 2,860,800 WV 17.0 2,919,048 17,171 20,882 -17.77 210,736 212,332 -0.75 1,545,390 WI 44.0 16,417,870 37,313 37,314 0.90 469,352 460,664 1.89 3,358,170 WY 12.0 399,480 3,329 3,767 -11.63 53,734 52,263 2.81 N/A	-								V	U-12, 300
WA 81.5 19,343,498 23,840 31,705 -24.81 337,353 364,745 -7.51 2,860,800 WV 17.0 2,919,048 17,171 20,882 -17.77 210,736 212,332 -0.75 1,545,390 WI 44.0 16,417,870 37,313 37,314 0.00 469,352 460,664 1.89 3,358,170 WY 12.0 399,480 3,329 3,767 -11.63 53,734 52,263 2.81 N/A				•						
WV 17.0 2,919,048 17,171 20,882 -17.77 210,736 212,332 -0.75 1,545,390 WI 44.0 16,417,870 37,313 37,314 0.00 469,352 460,664 1.89 3,358,170 WY 12.0 399,480 3,329 3,767 -11.63 53,734 52,263 2.81 N/A										
WI 44.0 16,417,870 37,313 37,314 0.00 469,352 460,664 1.89 3,358,170 WY 12.0 399,480 3,329 3,767 -11.63 53,734 52,263 2.81 N/A										· · · · · · · · · · · · · · · · · · ·
HY 12.0 399,480 3,329 3,767 -11.63 53,734 52,263 2.81 N/A					•					
4,4	m i	→ → • ∪	19,417,070	31,313	37,314	0.00	407,332	400,664	1.89	3,358,170
	WY	12.0	399,480	3,329	3,767	-11.63	53,734	52,263	2.81	N/A
TOTAL \$576,099,914 1,821,299 2,022,879 -9.97 22,974,706 23,042,953 -0.30 \$158,343,235	TOTA	\L	\$576,099,914	1,821,299	2,022,879	-9.97	22,974,706			

STATES SHOWING INCREASE IN VOLUME FOR MONTH FROM PREVIOUS YEAR: STATES SHOWING DECREASE IN VOLUME FOR MONTH FROM PREVIOUS YEAR:

⁷ INCREASE FOR CALENDAR: 44 DECREASE FOR CALENDAR:

^{*} REPRESENTS FACE VALUE OF INDICIA SOLD OR TAXES ASSESSABLE WITHIN MONTH EXCEPT FOR STATES THAT OPÉRATE UNDER INVOICE-REPORT SYSTEM. FOR ALASKA, HAWAII, AND MICHIGAN THE FIGURES SHOWN REFLECT OPERATIONS FOR THE MONTH PRECEDING THAT COVERED BY THIS RELEASE. IN SEVERAL STATES THE CIGARETTE TAX IS RETURNED IN WHOLE OR IN PART TO POLITICAL SUBDIVISIONS OF THE STATE. N/A - ket Applicable